

TYNDALL MOAs

B thru H

B MOA 9,000' MSL to but not including FL180

C MOA 300' AGL to 6,000 MSL

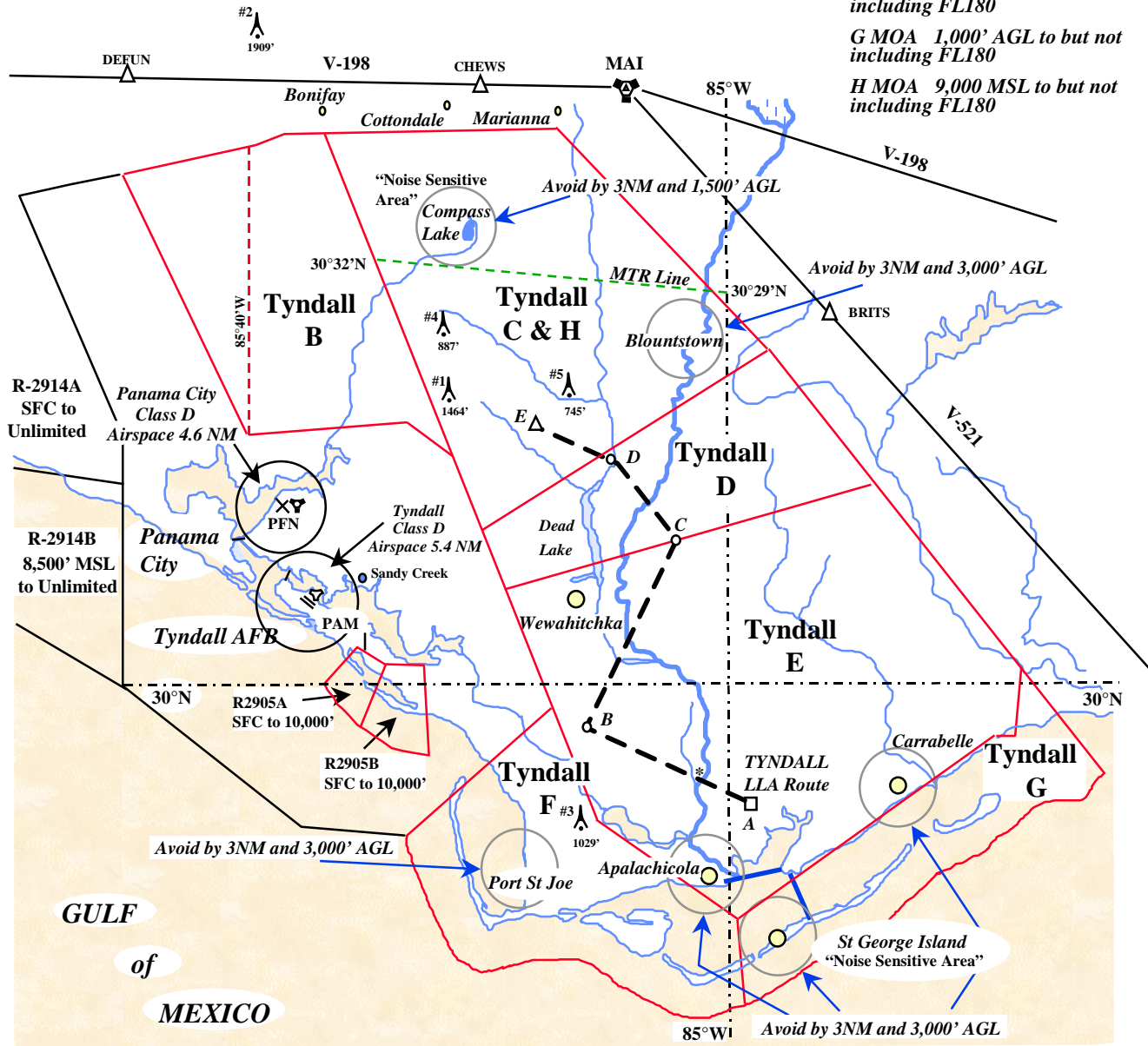
D MOA 300' AGL to 6,000' MSL

E MOA 300' AGL to but not including FL180

F MOA 300' AGL to but not including FL180

G MOA 1,000' AGL to but not including FL180

H MOA 9,000 MSL to but not including FL180



COMPASS LAKE

B & H MOAs = 9,000' MSL to but not including FL180
COMPASS LAKE ATCAA FL180 to FL230

TYNDALL LOW LEVEL AREA (LLA)

C & D MOAs = 500' AGL to 4,000' MSL
E MOA = 500' AGL to 8,000' MSL

CARRABELLE

E MOA = 9,000' MSL to but no including FL180
CARABELLE ATCAA FL180 to FL370

- Flight below 1,000' AGL must remain 5NM north of Apalachicola City
- * NOV thru MAY avoid juncture of Brothers/Apalachicola Rivers below 1,000'
- F MOA not included in LLA
- Avoid Public-Use Airports by a radius of 3NM or 3,000'
- Tower (Heights AGL) 1. 1464' 2. 1909' 3. 1029' 4. 887' 5. 745'